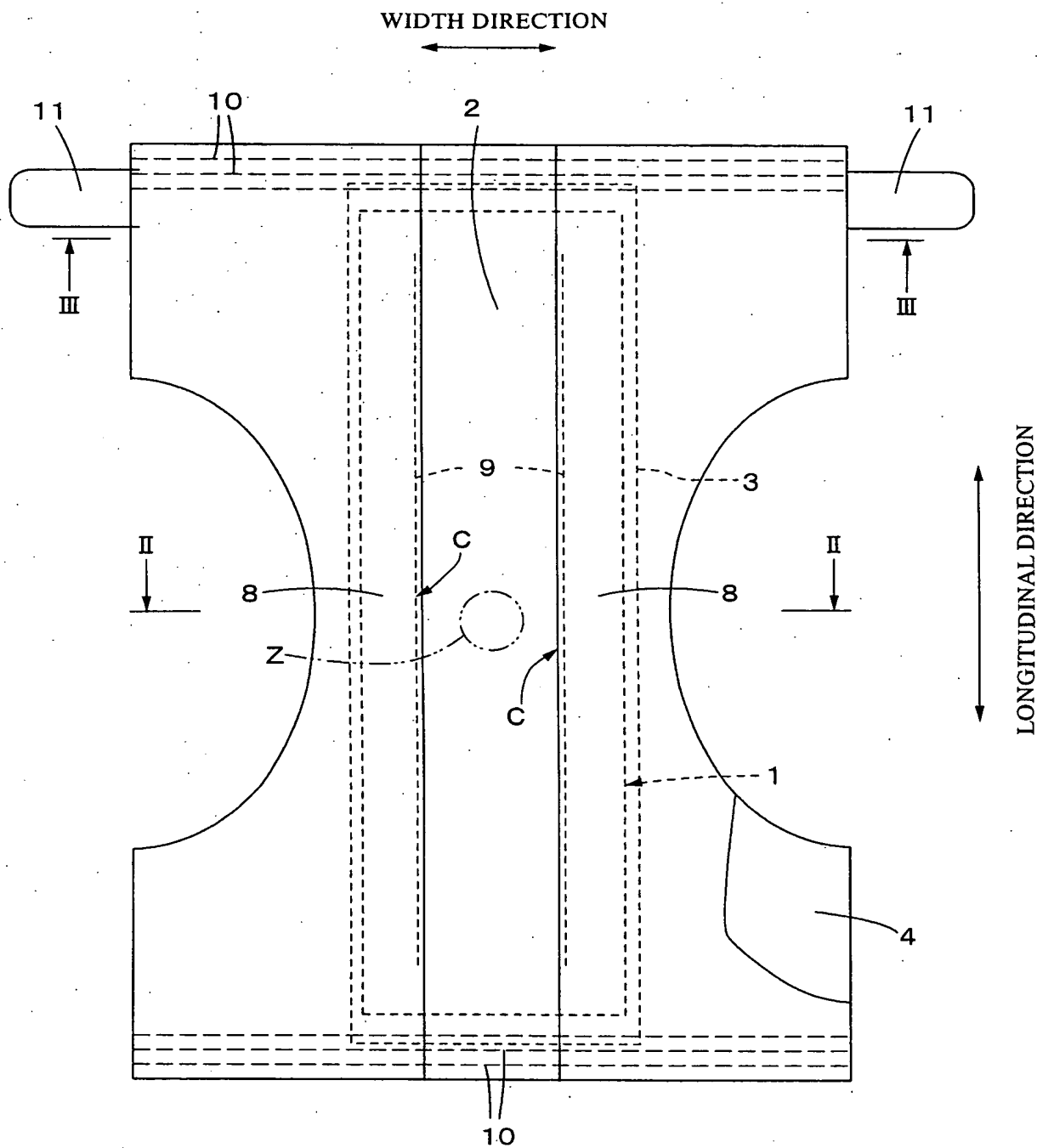


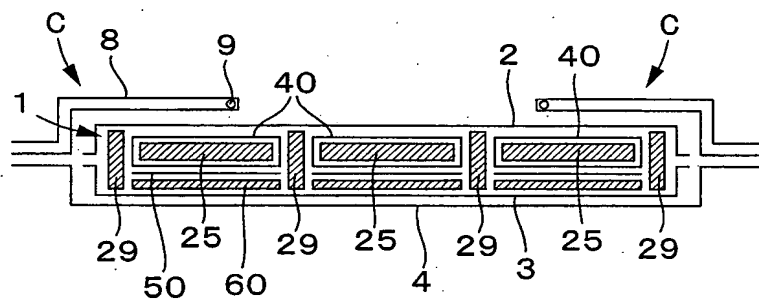
1/37

FIG. 1



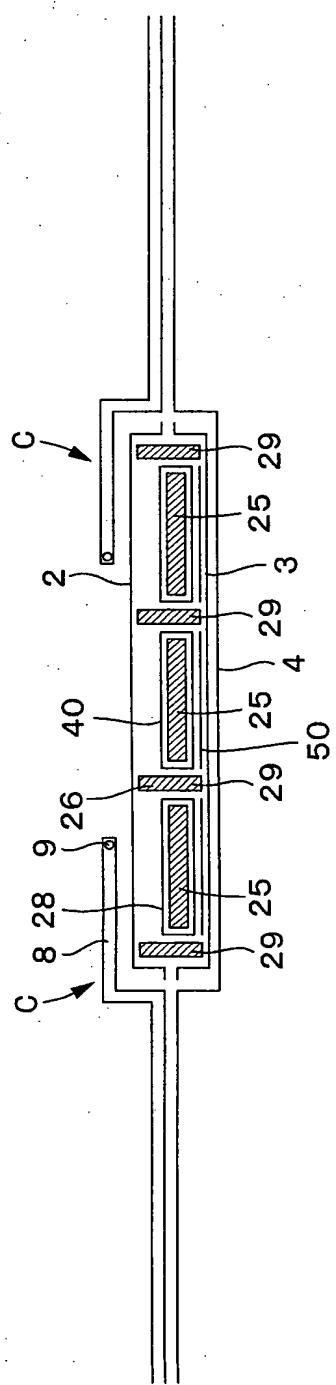
2/37

FIG. 2



3/37

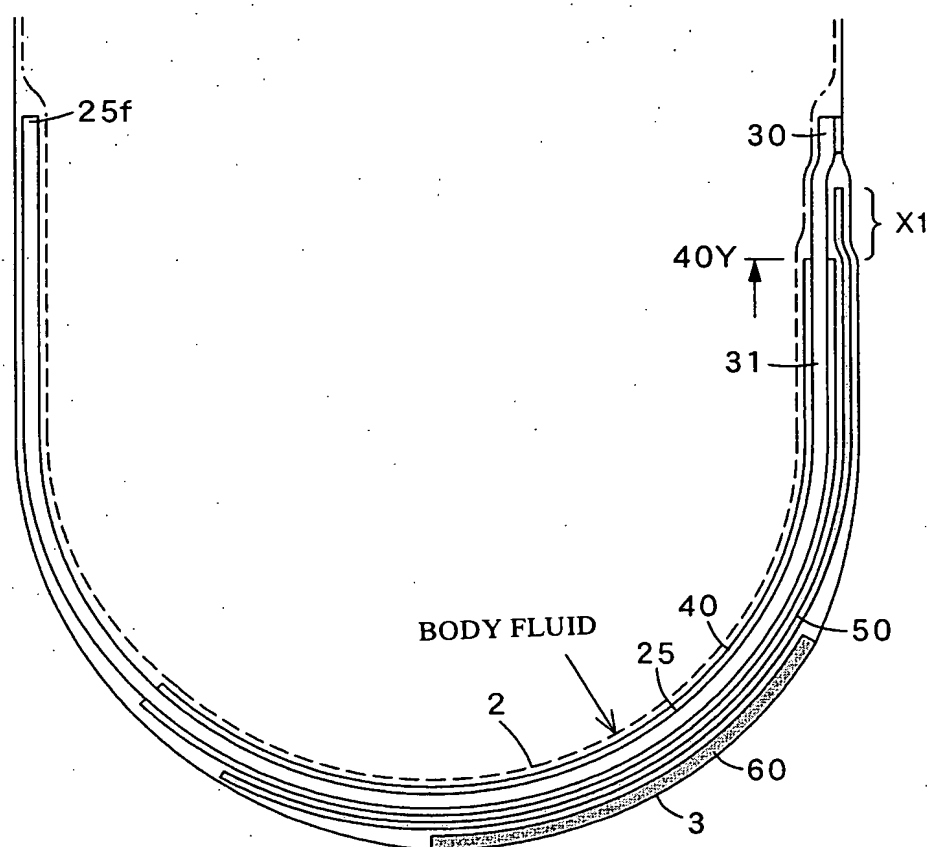
FIG. 3



10/551532

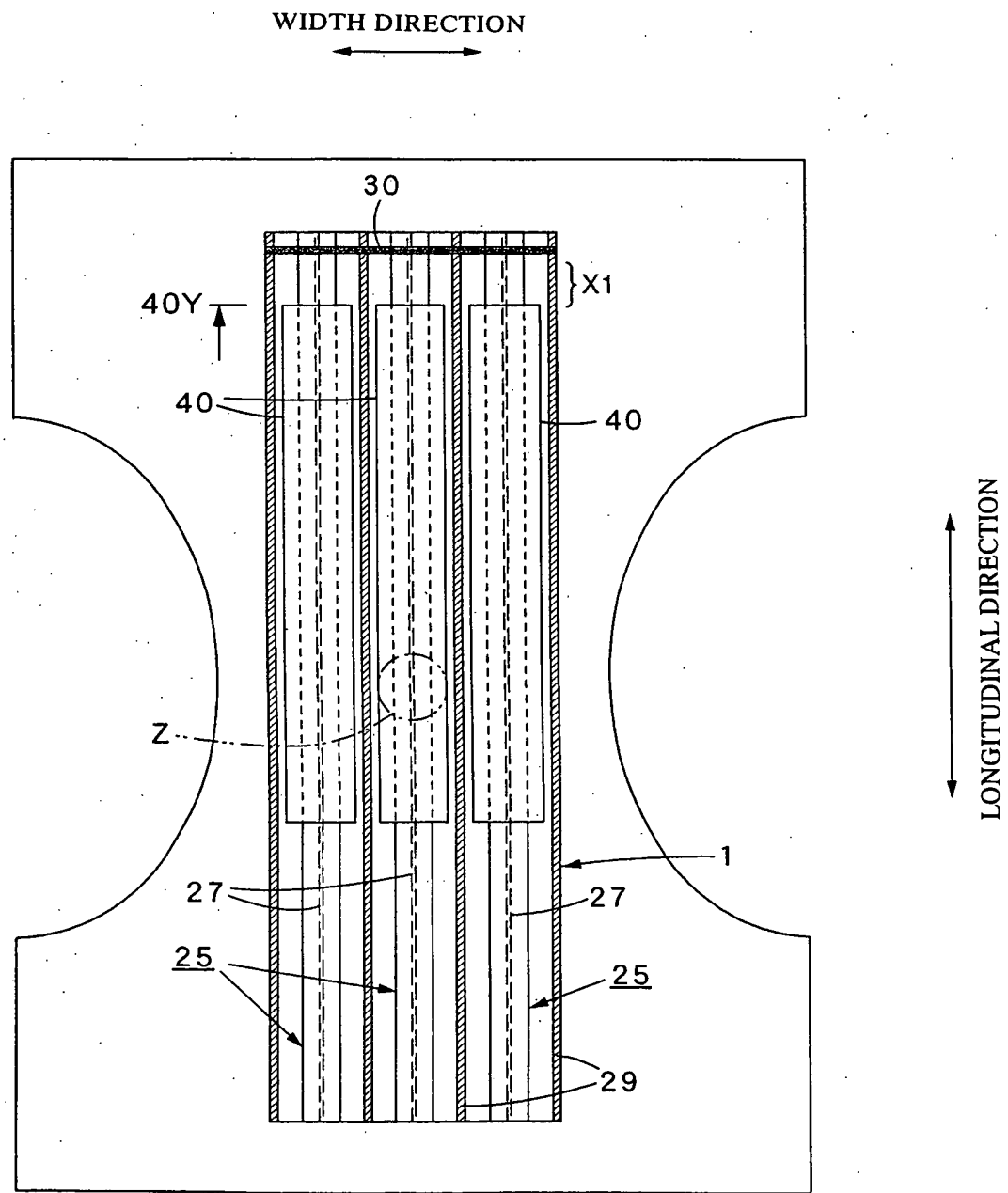
4/37

FIG. 4



5/37

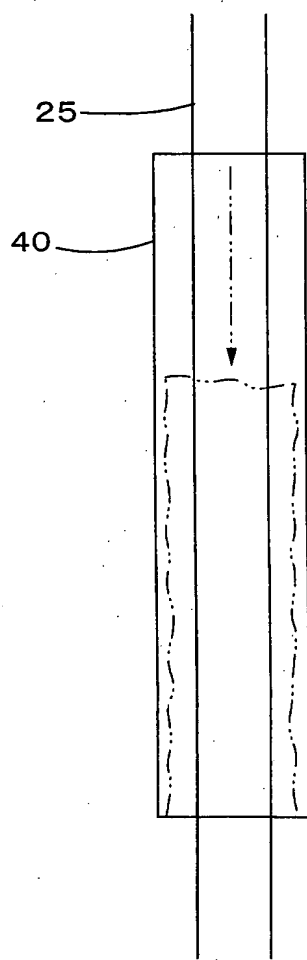
FIG. 5



10/551532

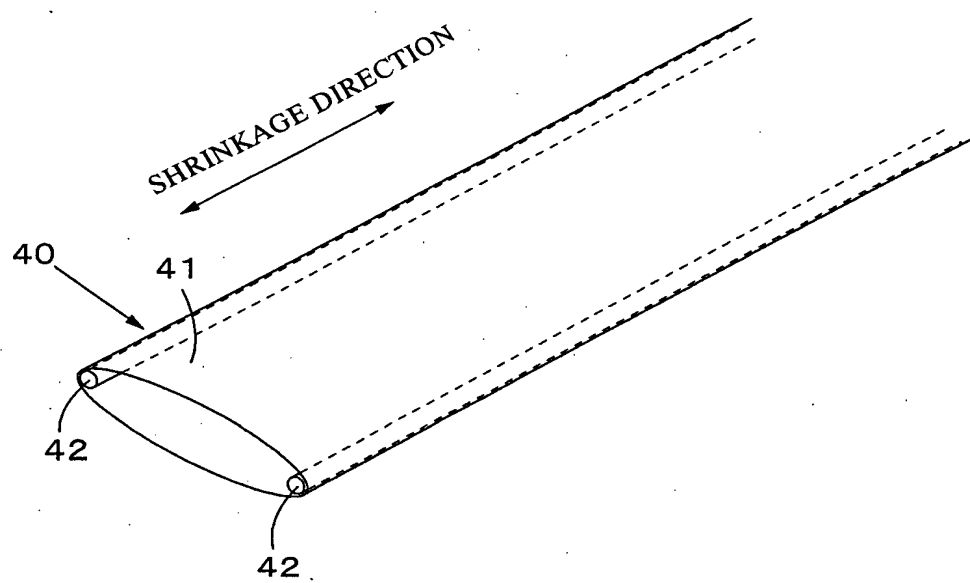
6/37

FIG. 6



7/37

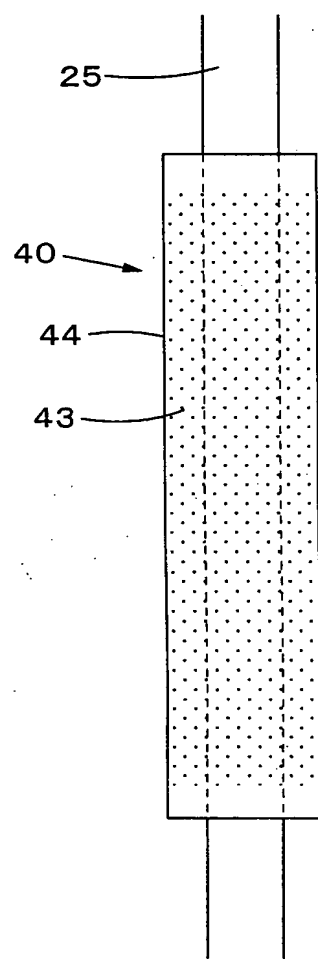
FIG. 7



10/551532

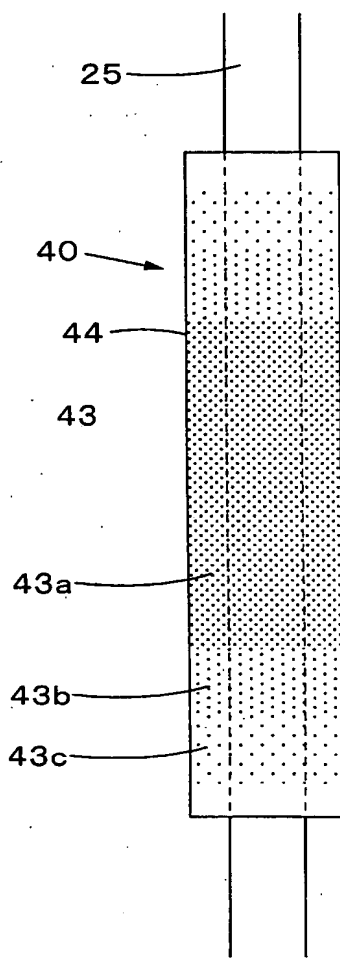
8/37

FIG. 8



9/37

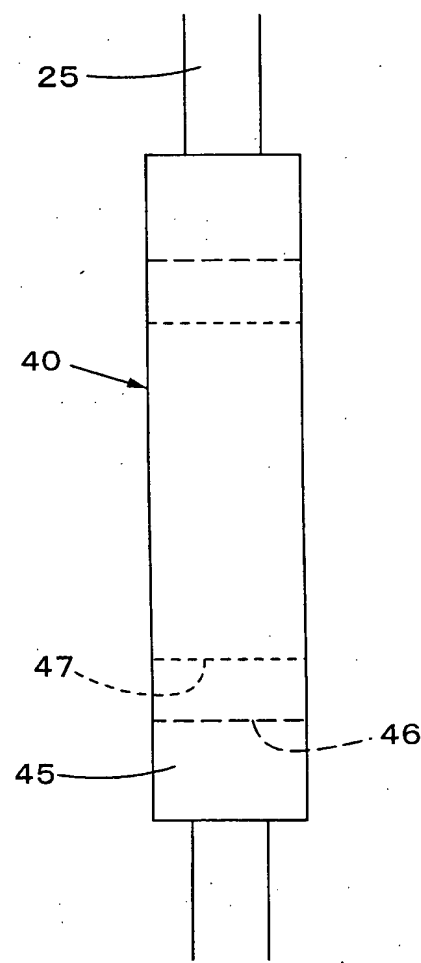
FIG. 9



10/551532

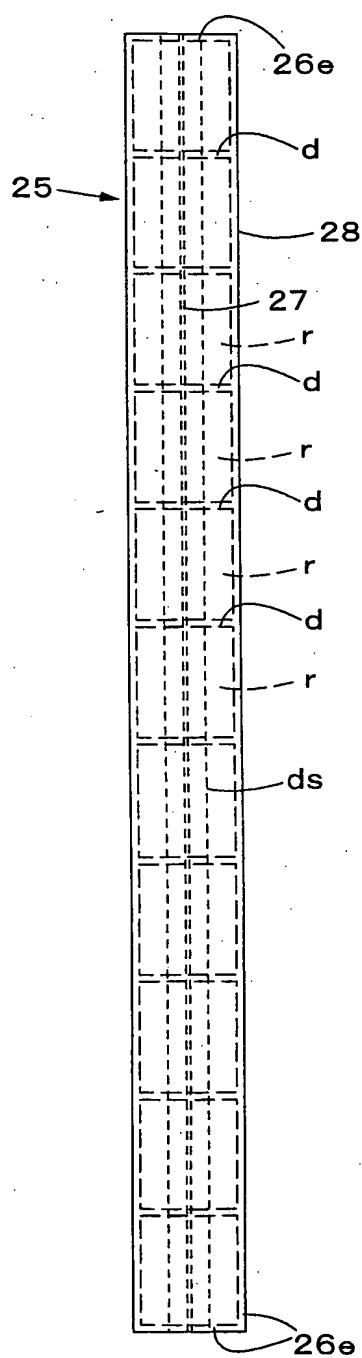
10/37

FIG. 10



11/37

FIG. 11



10/551532

12/37

FIG. 12

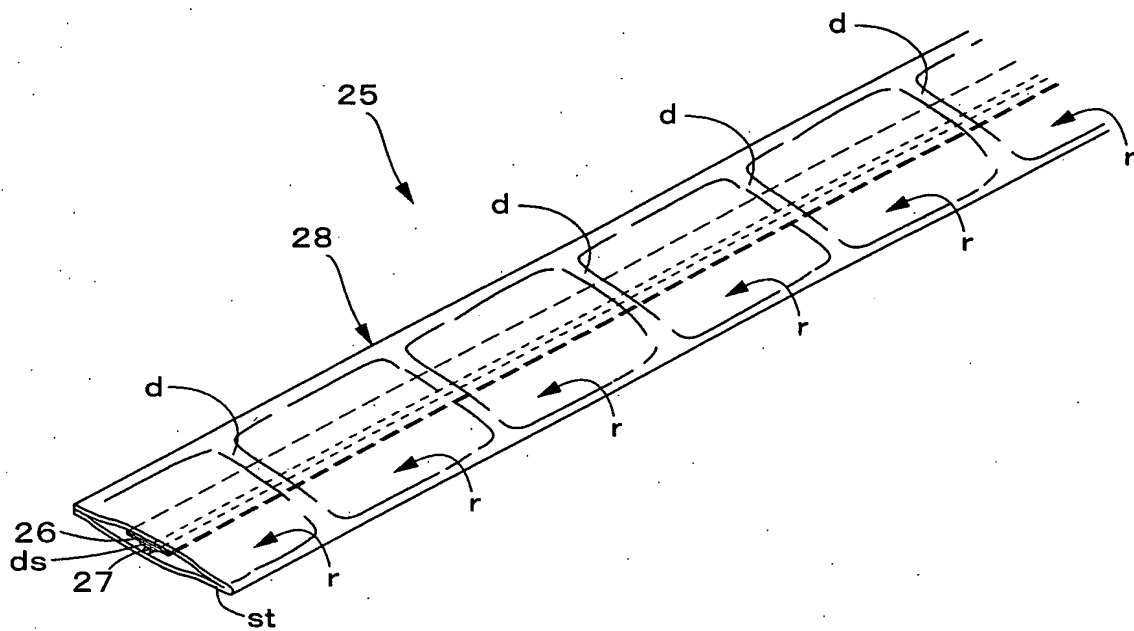
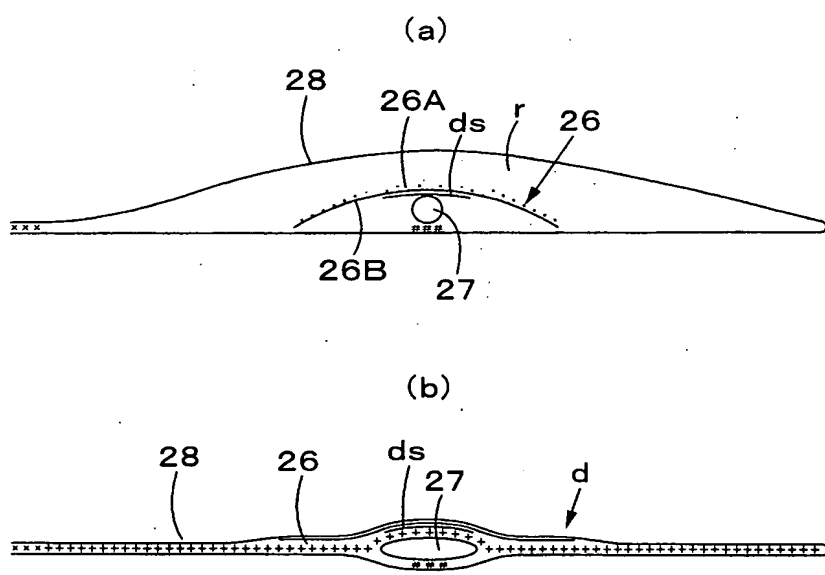


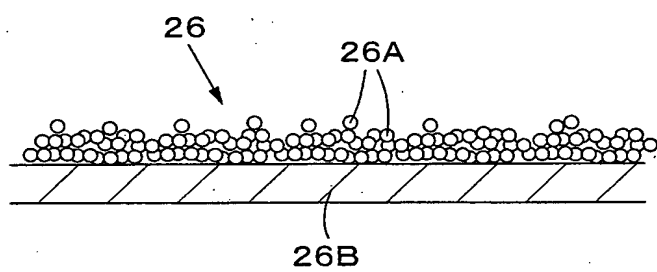
FIG. 13



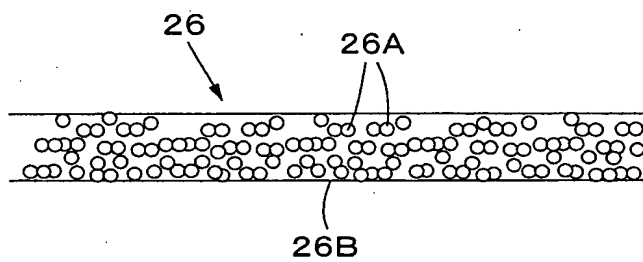
13/37

FIG. 14

(a)



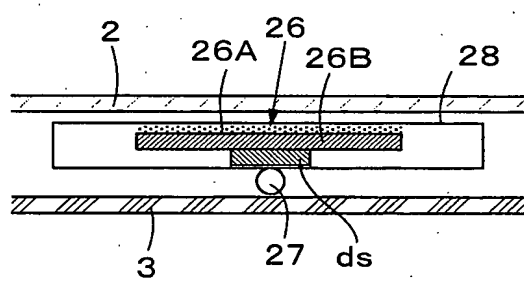
(b)



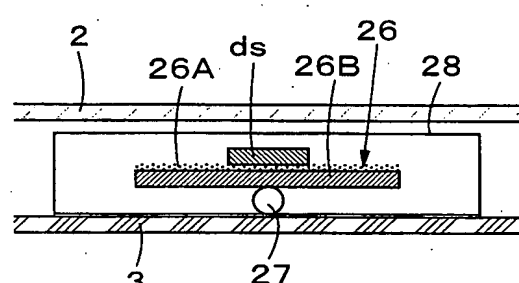
14/37

FIG. 15

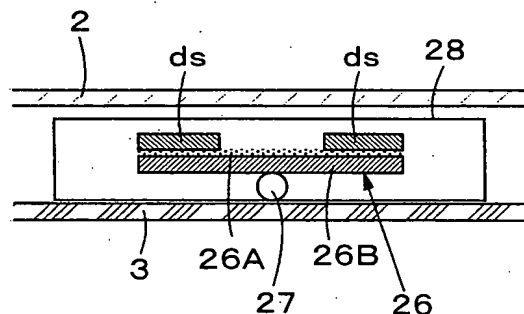
(a)



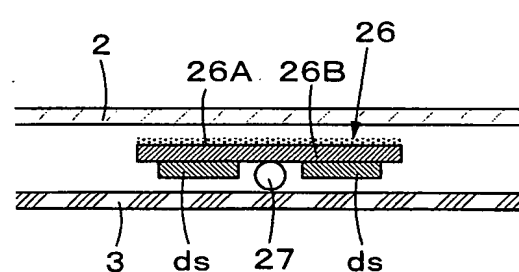
(b)



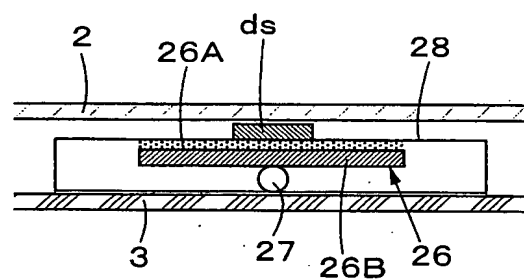
(c)



(d)



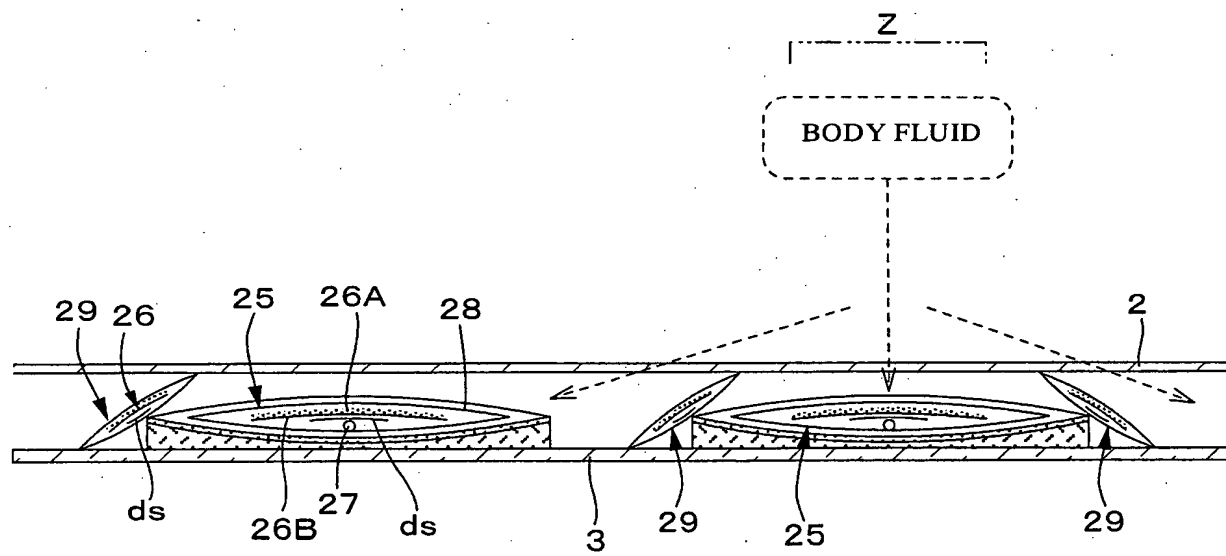
(e)



10/551532

15/37

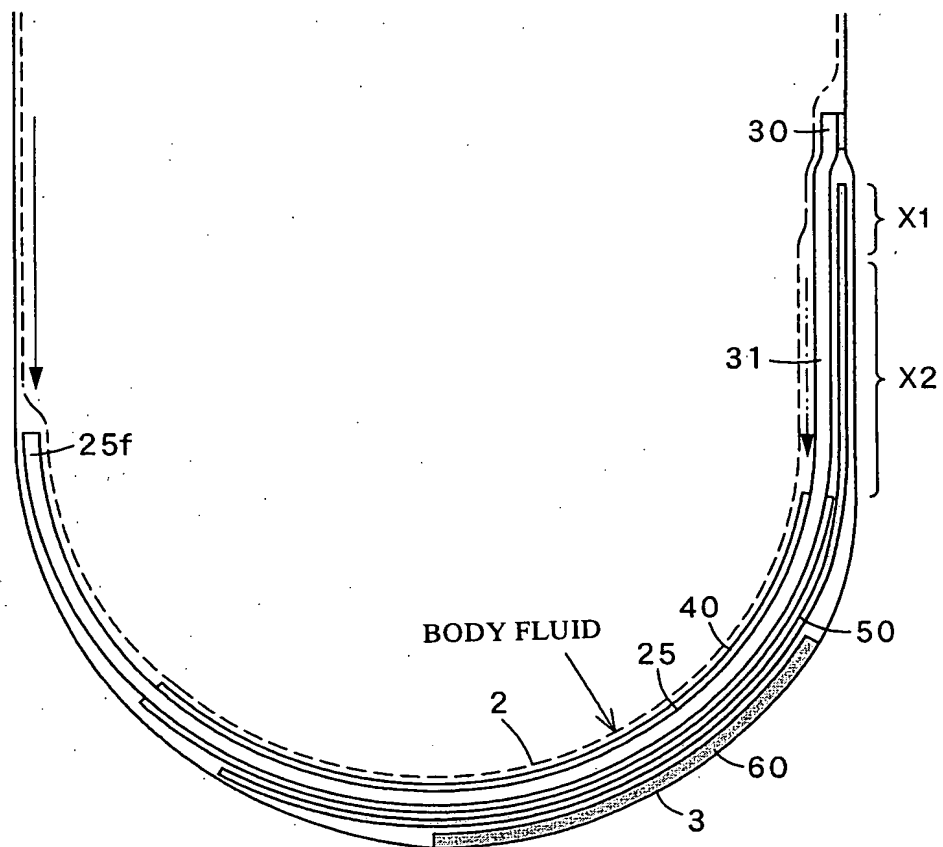
FIG. 16



10/551532

16/37

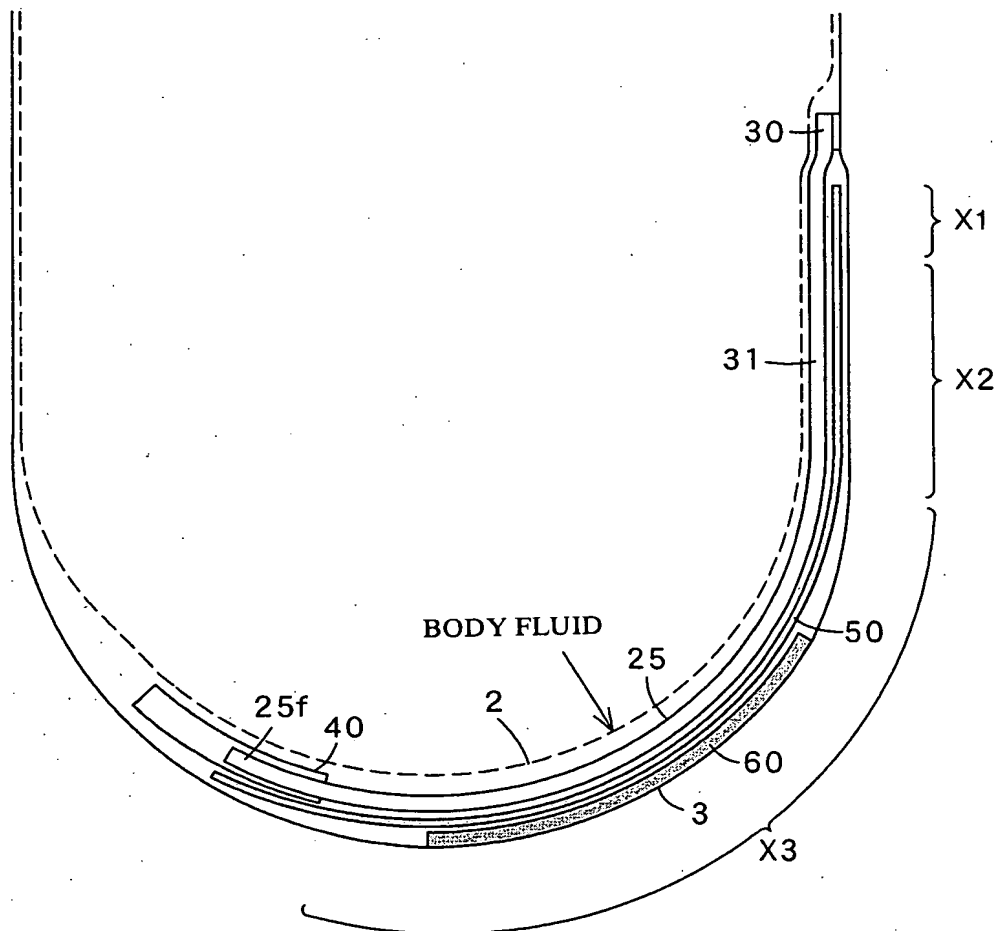
FIG. 17



10/551532

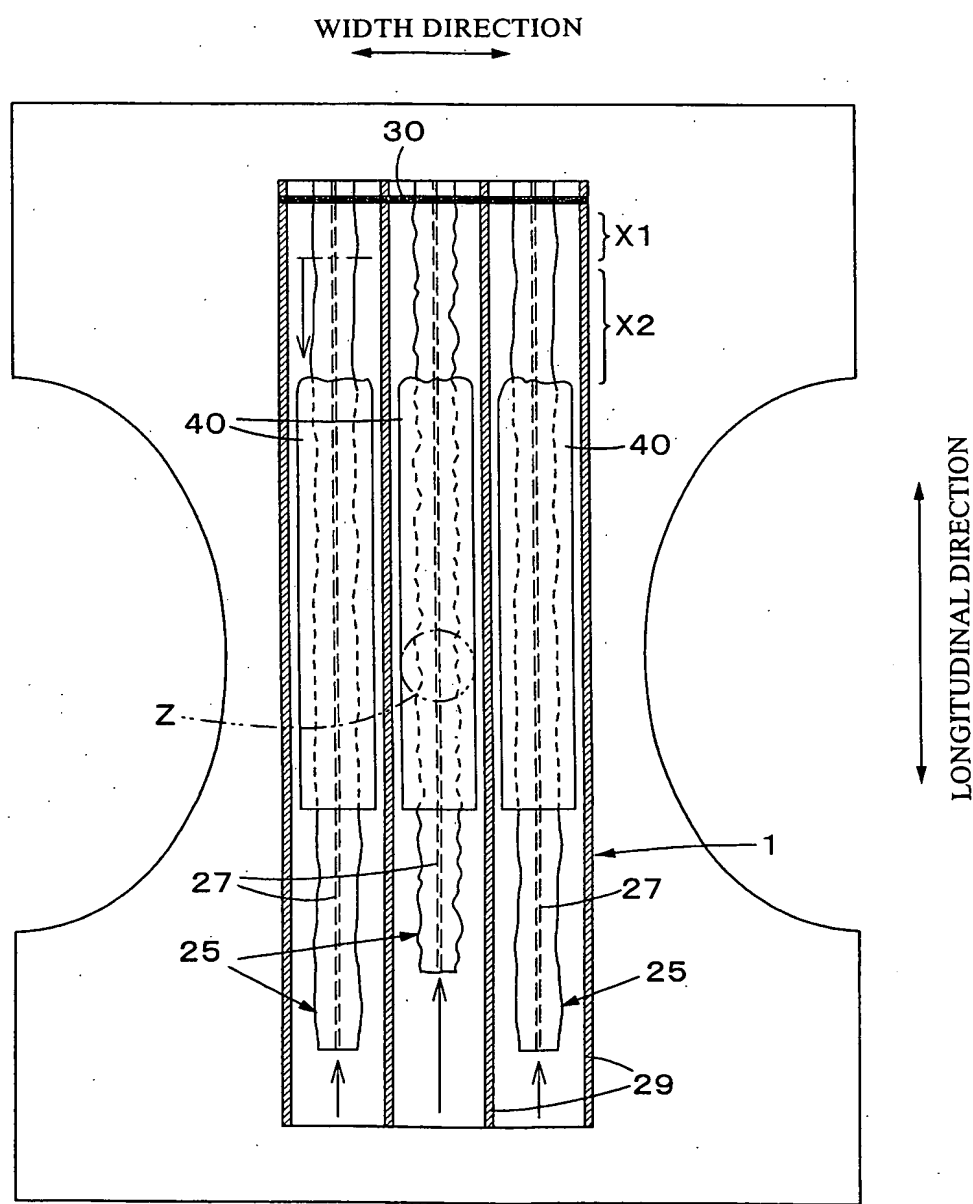
17/37

FIG. 18



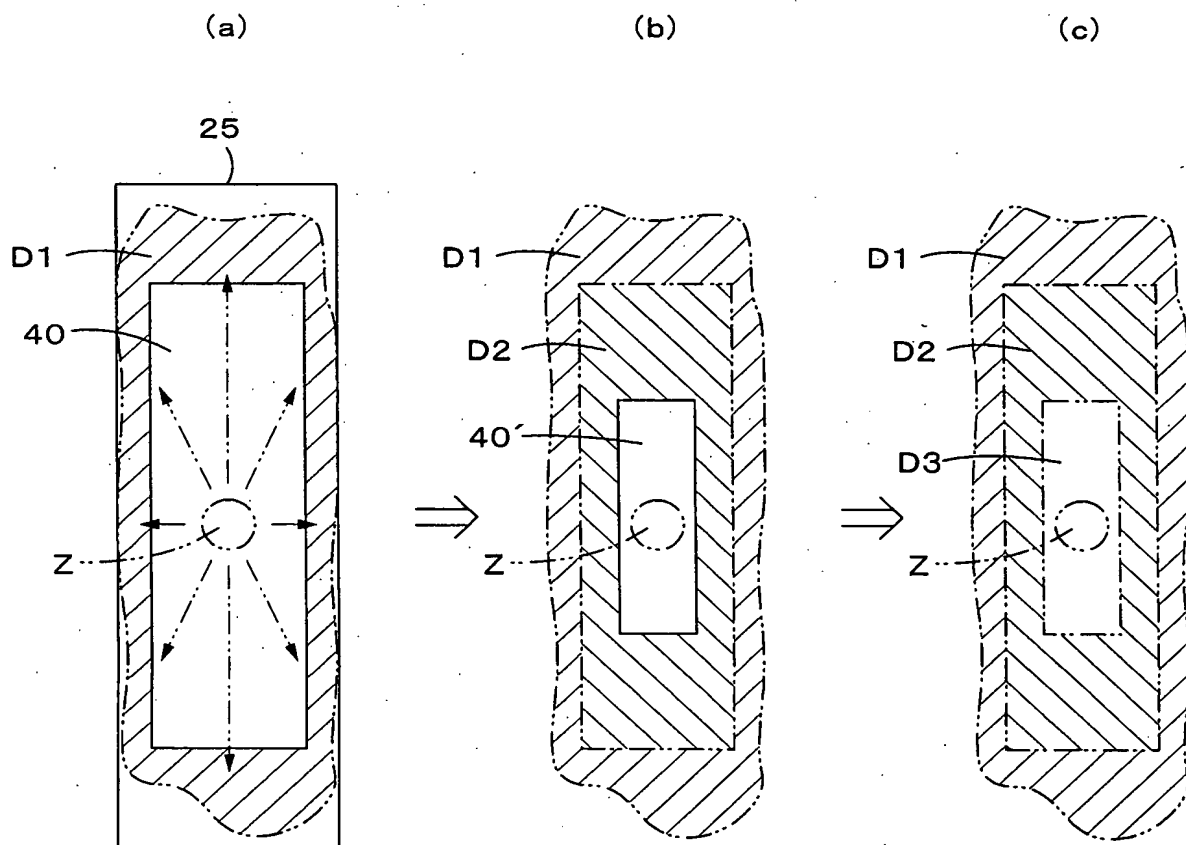
18/37

FIG. 19



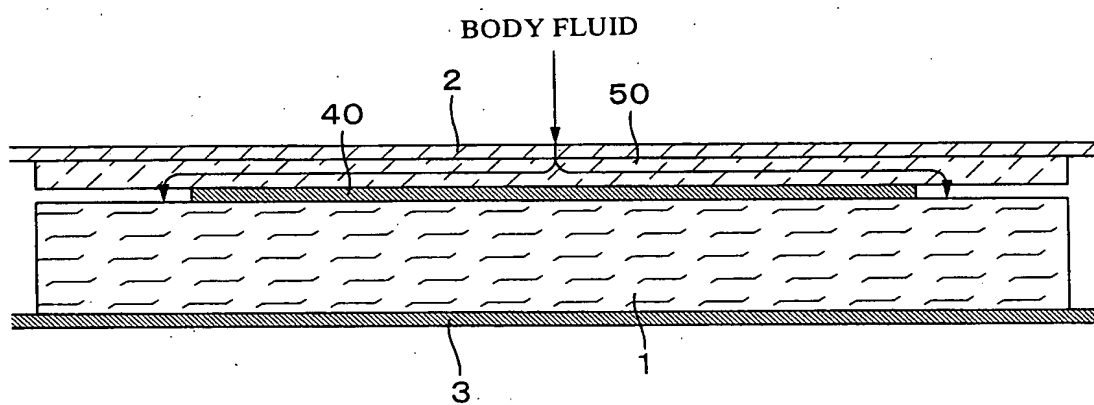
19/37

FIG. 20



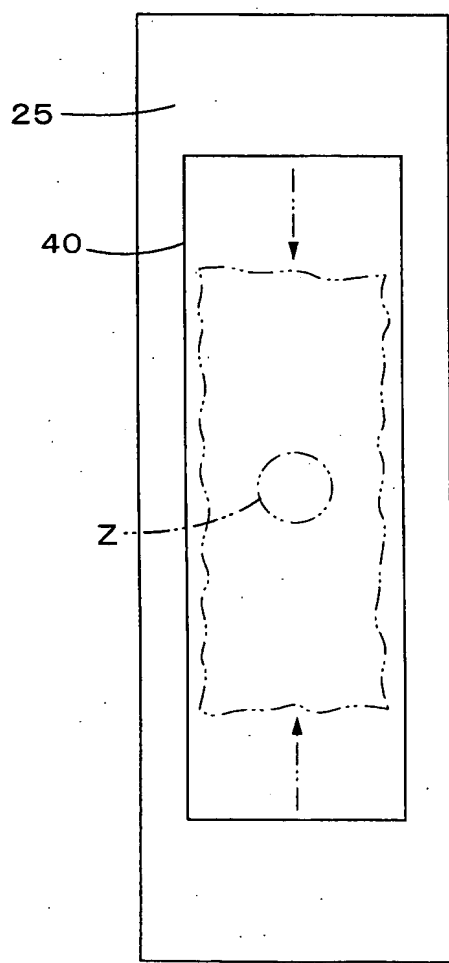
20/37

FIG. 21



21/37

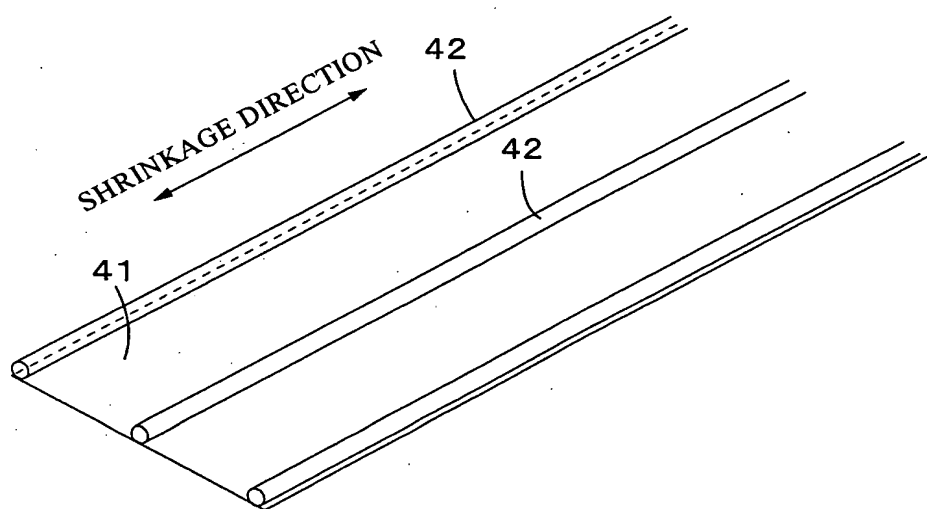
FIG. 22



10/551532

22/37

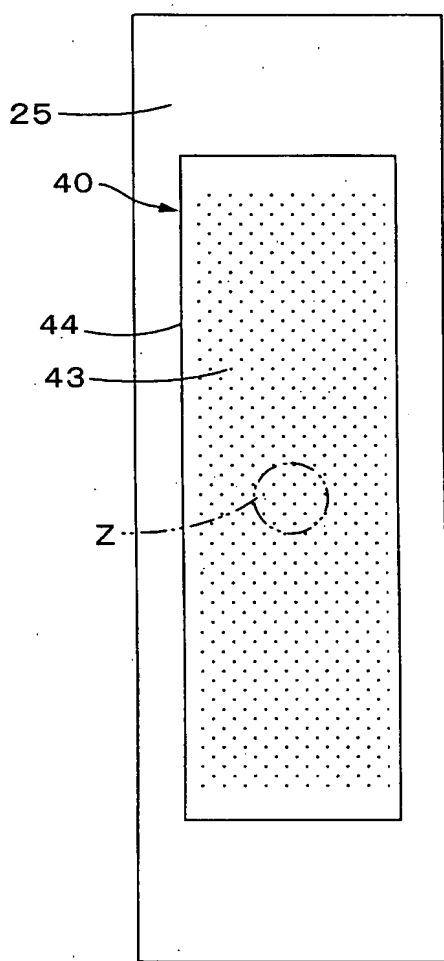
FIG. 23



10/551532

23/37

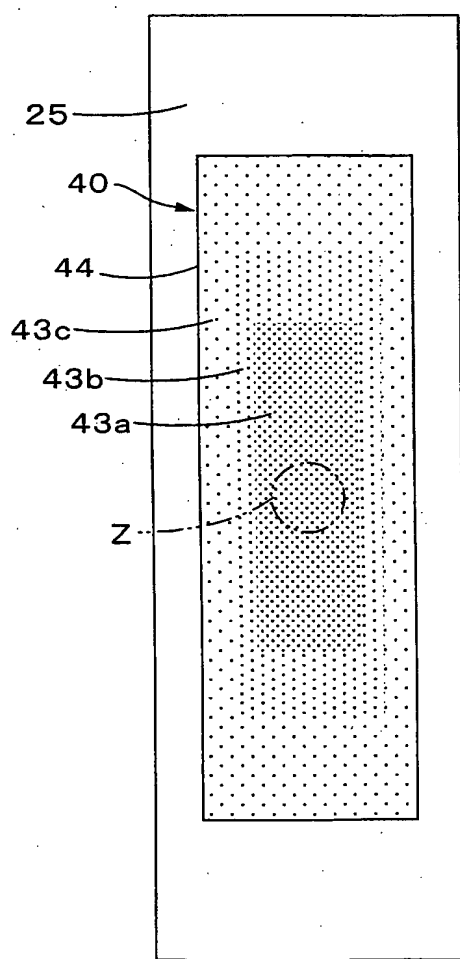
FIG. 24



10/551532

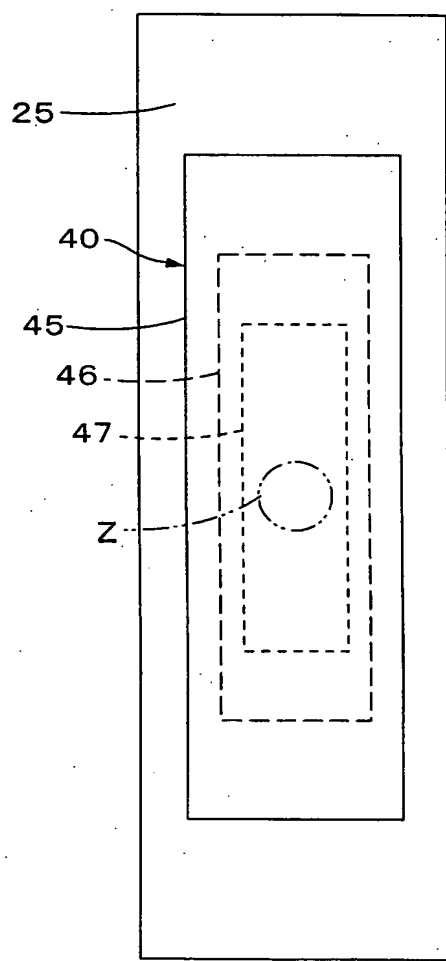
24/37

FIG. 25



25/37

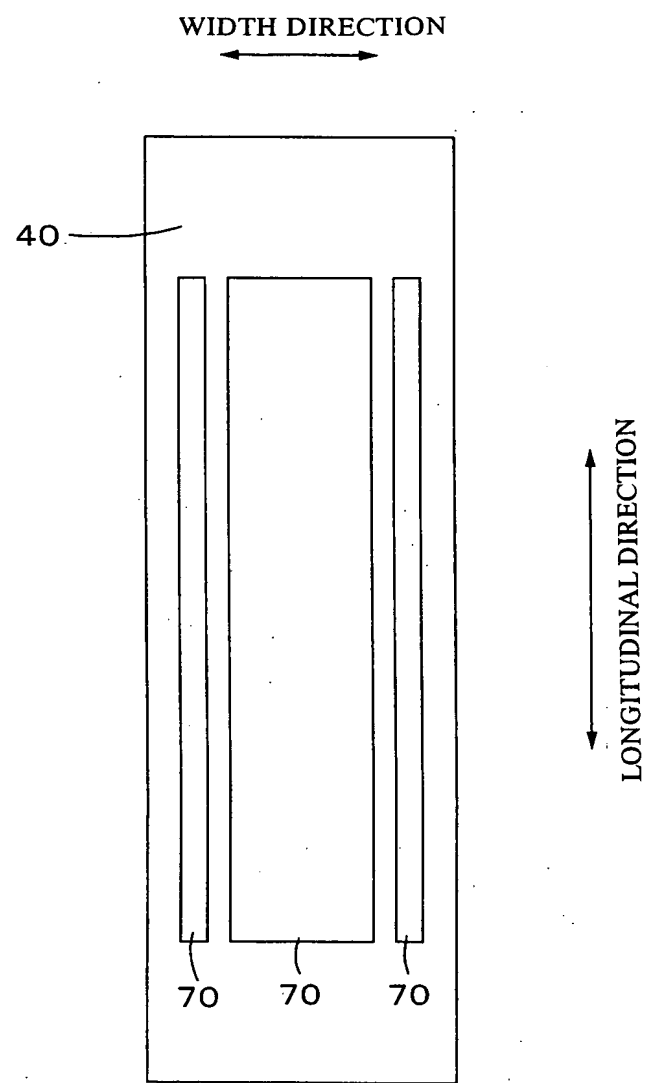
FIG. 26



10/551532

26/37

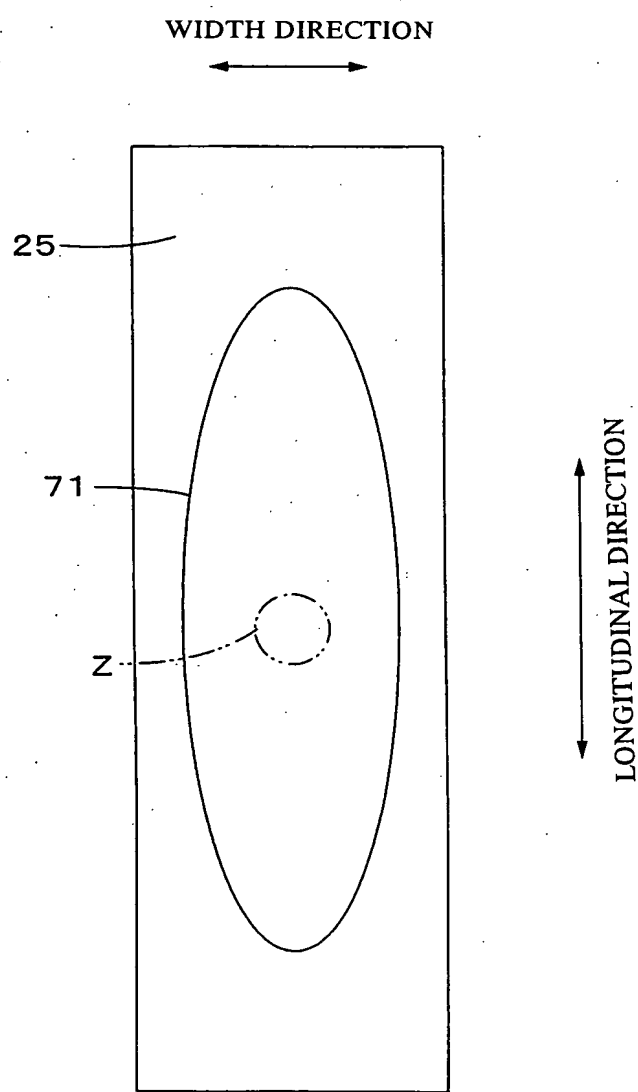
FIG. 27



10/551532

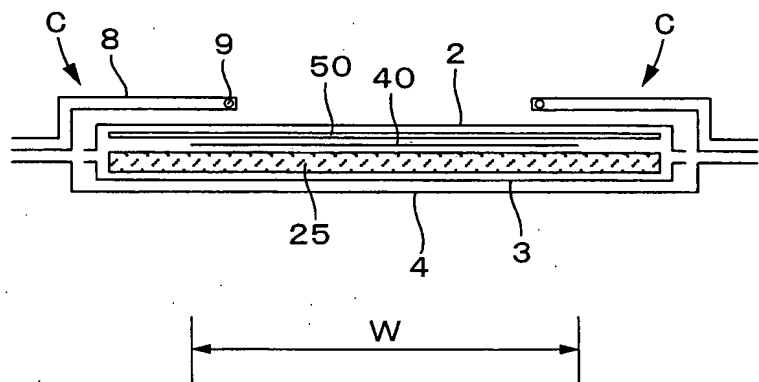
27/37

FIG. 28



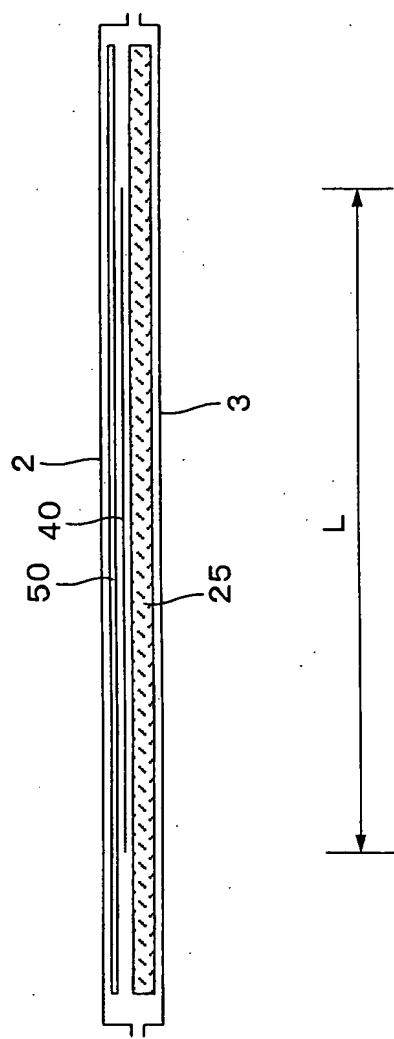
28/37

FIG. 29



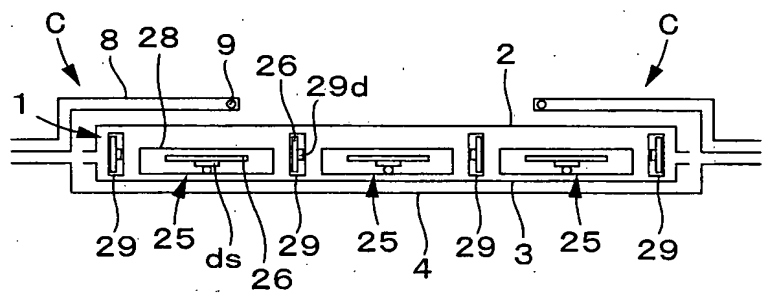
29/37

FIG. 30



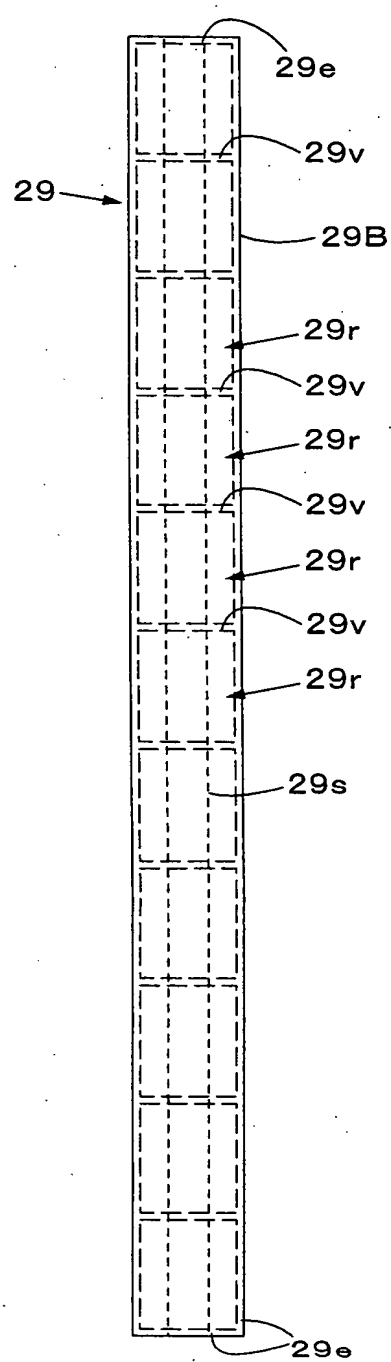
30/37

FIG. 31



31/37

FIG. 32



32/37

FIG. 33

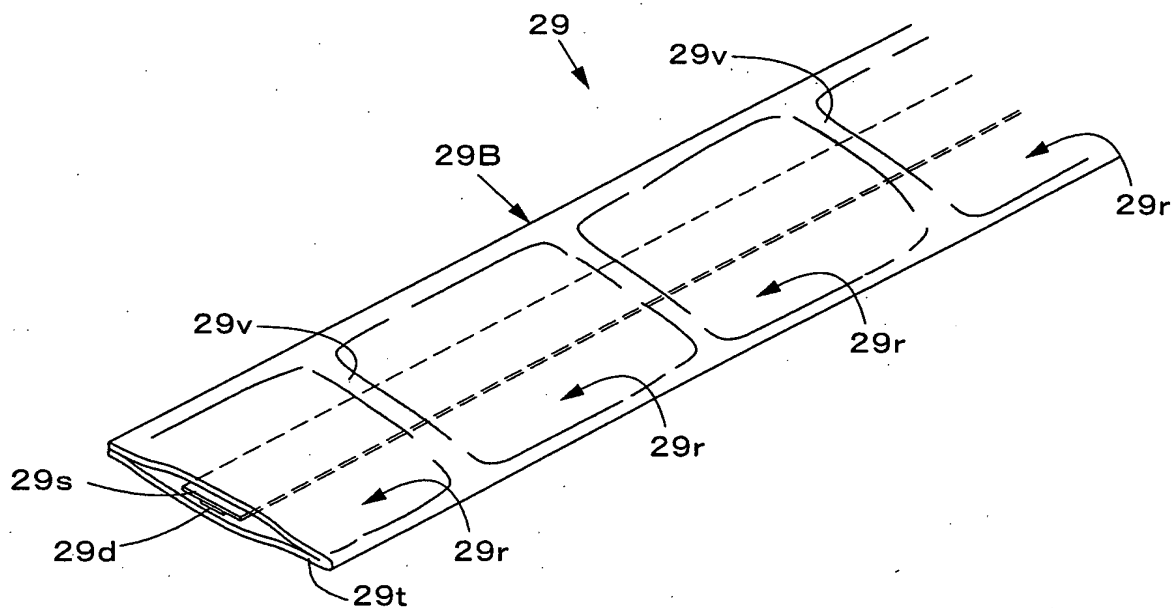
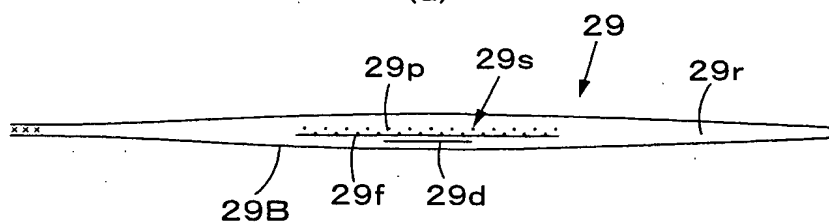
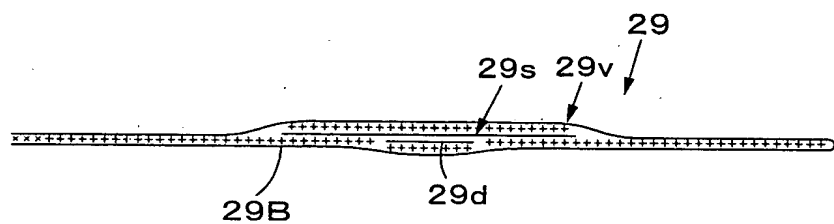


FIG. 34

(a)



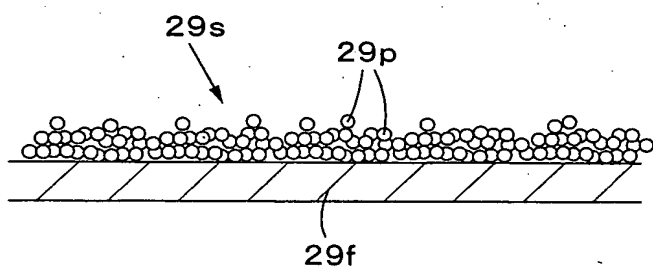
(b)



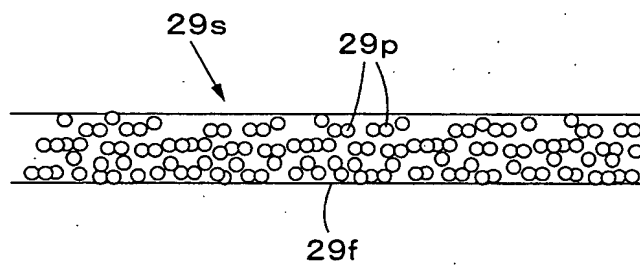
33/37

FIG. 35

(a)

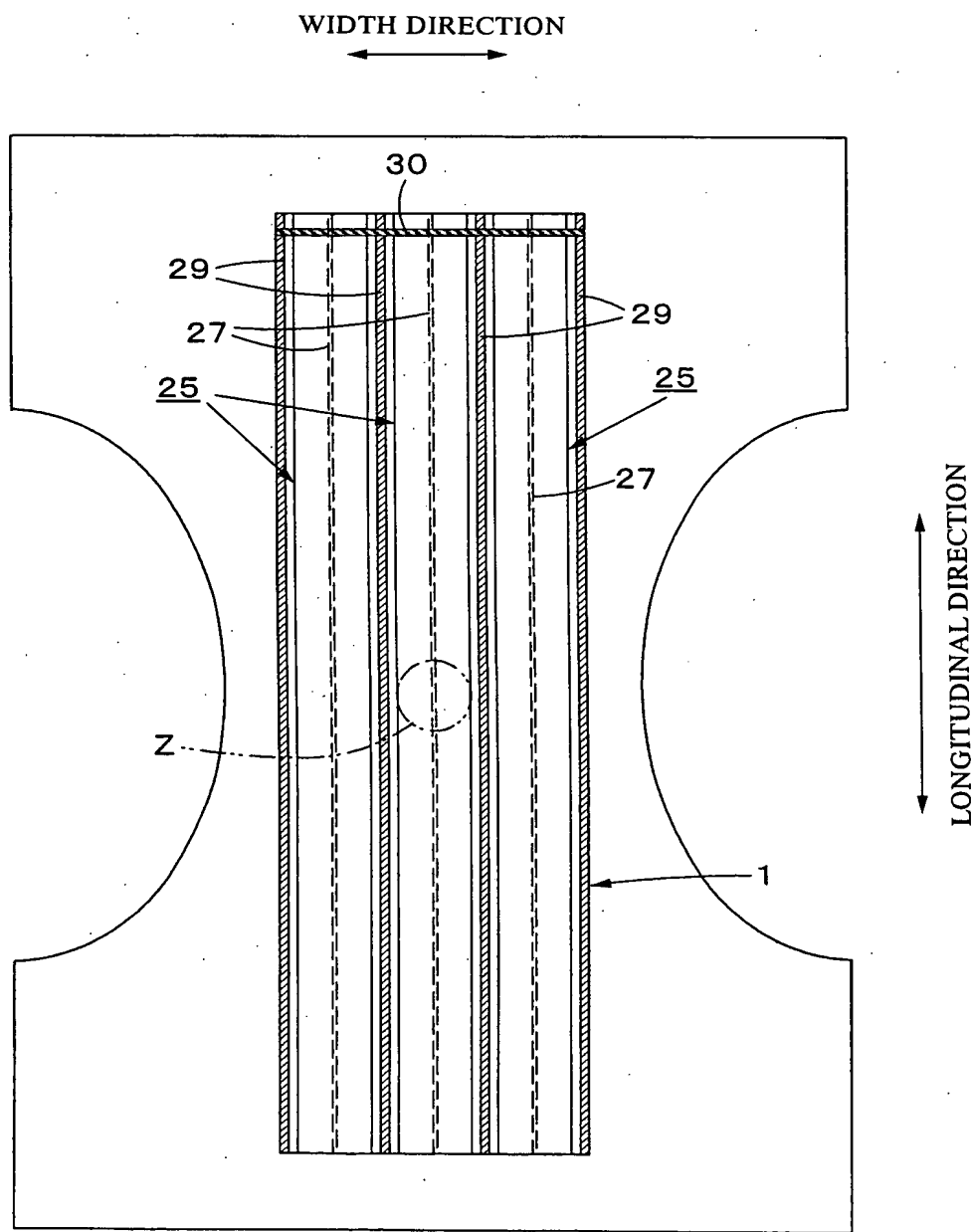


(b)



34/37

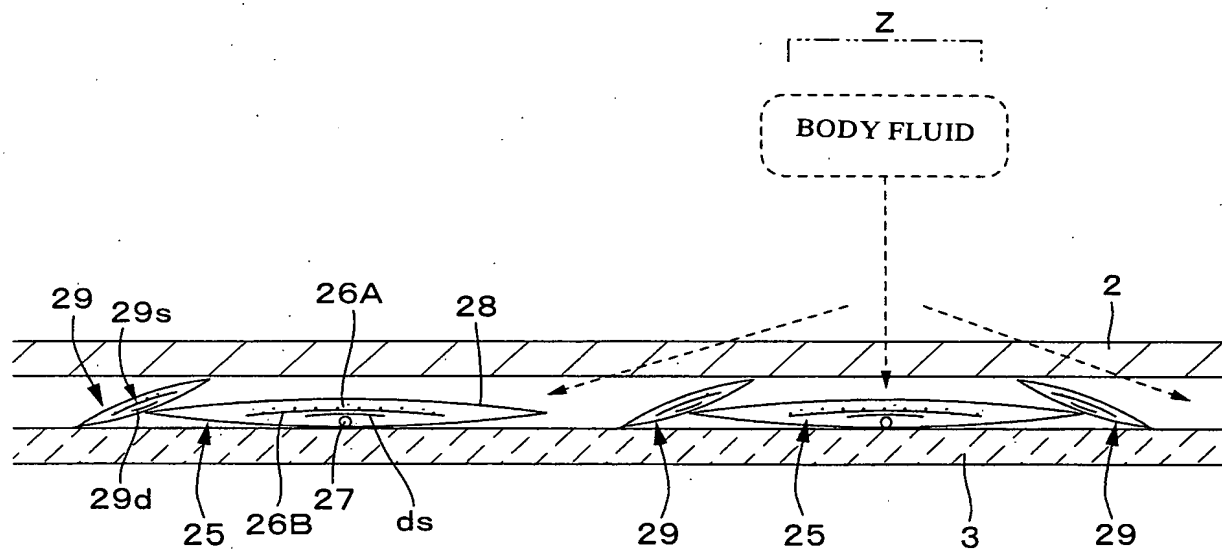
FIG. 36



10/551532

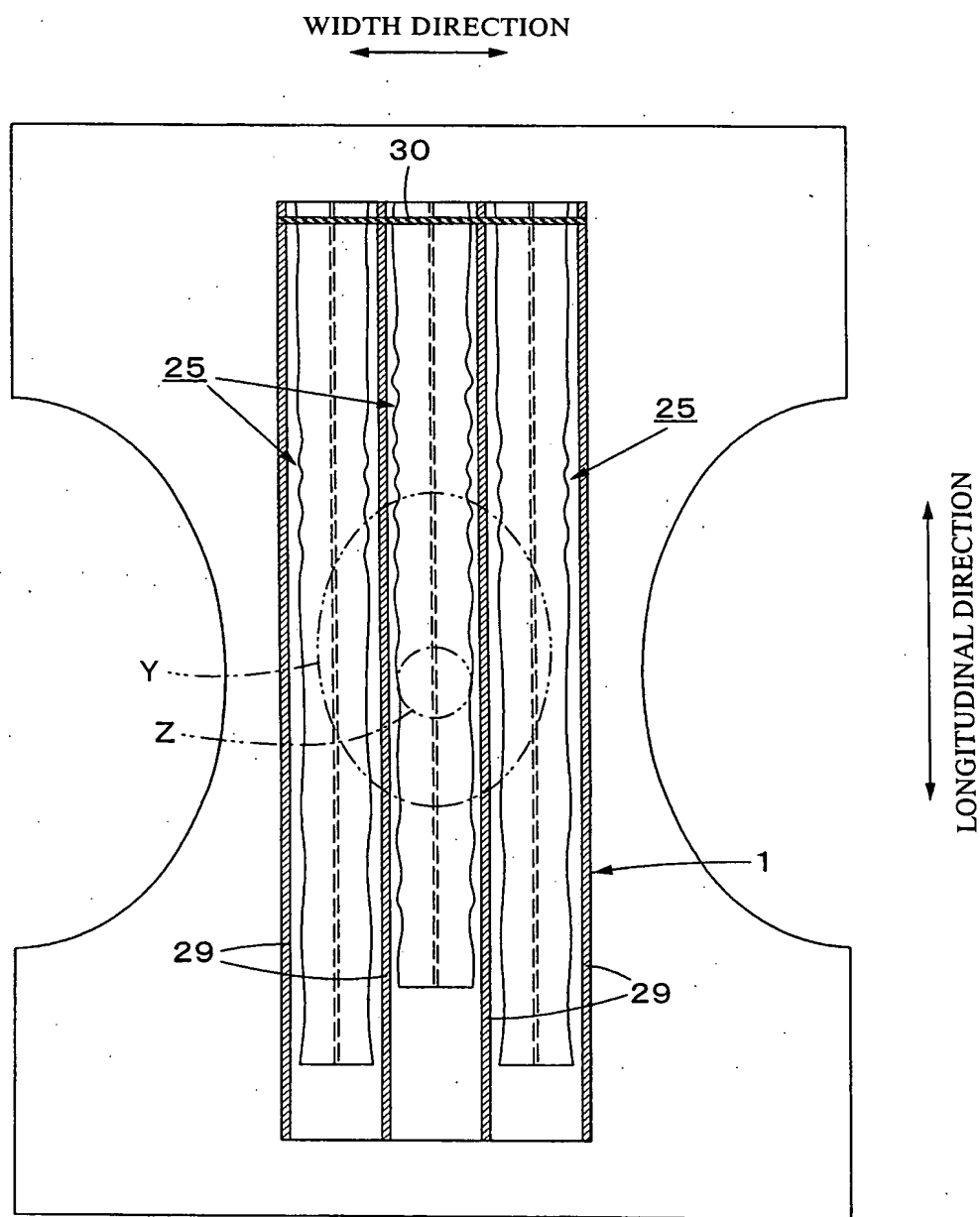
35/37

FIG. 37



36/37

FIG. 38



37/37

FIG. 39

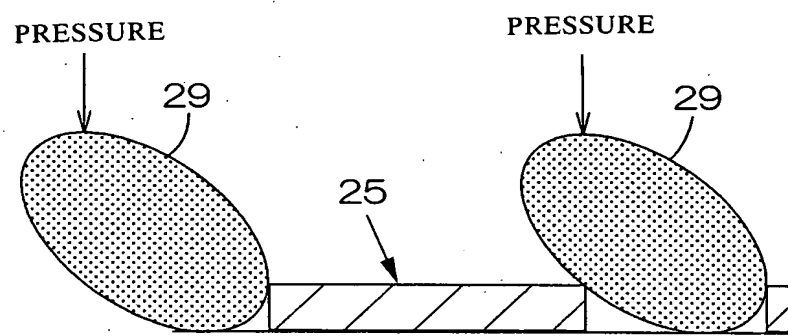


FIG. 40

